Amendments to the Specification

Please add the following new paragraph after the paragraph ending on line 14 of page 2:

--'Rosy Glow' is a highly-colored 'Cripps Pink' mutation. Both 'Rosy Glow' and 'Cripps Pink' have a bright red-pink over color. However, 'Rosy Glow' differs by having a higher percentage of over color averaging approximately 85% in some observations. 'Rosy Glow' further differs from 'Cripps Pink' by having a high ability to color in the shaded parts of the tree as opposed to 'Cripps Pink' that struggles to color in the shaded parts of the tree. Also, 'Cripps Pink' in some fruit growing areas has fruit that is over mature before satisfactory color is achieved and in some growing areas the fruit never reaches an acceptable color. In contrast, 'Rosy Glow' has been observed to color earlier than 'Cripps Pink', which permits the fruit to be harvested at the correct maturity.--

Please replace the paragraph beginning at page 4, line 9, with the following rewritten paragraph:

-- Primary branches: Upright and spreading. Branch angle at emergence typically is about 50 to about 65 degrees from the vertical. The angle does not vary from the top to the bottom of the tree. Some included back bark in branch notches. During one year, limbs from trees growing in Taggerty, Victoria, Australia exhibited growth ranging from 15 inches to 30 inches and the average growth was 24 inches.--

Please replace the paragraph beginning at page 5, line 4, with the following rewritten paragraph:

-- Texture: Medium thick Glabrous.--

Please add the following <u>new</u> paragraph after the paragraph ending on line 7 of page 6:

--Unopened flower bud: Length 19 mm, diameter 15 mm.--

Please replace the paragraphs beginning at page 7, line 25, with the following rewritten paragraphs:

£`

--Ground Color: Green to yellow, like Green-yellow (RHS 1C10B) at last pick. More yellow (RHS 10C) with last pick as fruit becomes over-mature (for apples grown in Wenatchee, WA harvested on November 3, 2004).

Over Color: General color is bright red-pink solid blush with very slight darker red-pink striping. Color like RHS 47A to or 50A. Color like RHS 50B or 53C for apples grown in Wenatchee, WA harvested on November 3, 2004.--

Page 3 of 5